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3 p US 2002	20117 22 Graphit	e particles and			[shii, Yoshito et		о I.
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7 US 6638662 2003	31028 25   Lithium		429/231.8 429		Kaneda, Junya et	0	
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13 P US 6143448 2000	01107 12 Electro	de materials	429/231.8 423		auteux, Denis G.		r 8
A		arbon particle			t al.		- 8
14 p o US 5965297 1999			429/231.8 423		anteux, Denis G.		⊏ 👸
15	having (	arbon particle	429		et al.		⊹&
15 US 5849427 1998		cally refueled employing a pa			Siu, Stanley C.		⊏   👸
16 J - US 5698342 1997					Klein, Martin		_   8
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179 P G US 5441820 1995	0815 7 Electric	ally recharged			Siu, Stanley C.		D 8
A	battery	emploving a pal		·	et al.		8
18 🕝 🕫 US 5395705 1995					Door, Robert D.		
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19 🖟 🗖 US 5006424   1991		using a metal		· . ·	Evans, James V.		r   👸
20 R C US 4086404 1978	particle	bed electrode			et al.		
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212 - US 3663298 1972		carticles with   LE ELECTRODE   4			R. et al. McCov. Lowell R.	+-	
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16 m 18		030044680	)	<u> </u>	use in an electrode		361/532;			
, j	US	6697249	20040224	16	Supercapacitor and a	361/502	29/25.03;	Maletin, Yurii et	₽	П
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r c		6616875	20030909	1	Manufacturing method	264/105	264/104;	Lee, Hee-young et	R	G
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		6312667	20030128		Supercapacitors and		361/503;	al.	R	D
<u> </u>	110	6306602	20020528	111	method for fabricating Electric energy	361/512	361/508; 361/526;	Kim, Seong-min et	<del></del>	t
ַ ֱ ר	B1	0330002	20020326	1-1	storage device and met	,	361/530	al.	2	
-	IIC	6252762	20010626	10	Rechargeable hybrid	361/503	361/502;	Amatucci, Glenn	-	1
	ו סי		i	i	battery/supercapacitor	1	429/231.95	G.	R	
	IIS	6205016	20010320	16	Fibril composite	361/503	361/502	Niu, Chun-Ming	1-1	†==
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	IIS	6187061	20010213	10	Supercapacitor	29/25.03	361/502;	Amatucci, Glenn	₽.	1-
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5.3i	_ US	6181545	20010130	111	Supercapacitor	361/502	361/504;	Amatucci, Glenn		_
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Г	- US	6168694	20010102	12	Methods for and	204/290.	12 106/287.26	Huang, Yuhong et	R	G
	1 0 1		1	1	products of processing		,	al.	180	L
	US	6005764	19991221	20	Method to fabricate a		361/503;	Anderson, Ronald	P	Б
i (i	Α, 1		•		reliable electrical st	1	361/512;	L, et al.	l Pa	1
	ຸ ເປັນຮ	5986878	19991116	4	Electrochemical	361/523	29/25.03;	Li, Changming et	P	Г
X. 3	i λ				capacitor with solid e		361/532	al,	1 44.	
Ç .	US	5907472	19990525	31	Multi-electrode double	361/502	361/525	Farahmandi, C.	R	
Ç. 1	Δ:		!	!	laver capacitor having			Joseph et al.	1 27	1
) (	US	5905629	19990518	7	High energy density	361/502	361/504;	Alford, John A.	P	0
23	Ι .		i	i	double laver energy st		361/508:			1.
Г	ູ່ເສັບຮ	5847920	19981208	5	Electrochemical	361/525	29/25.03;	Li, Changming et	P	Б
() A	1 i A		i		capacitor with hybrid		361/528:	al.		
С	ຸ 🗖 US	5841627	19981124	11	Pseudo-capacitor	361/502	361/303;	Prakash, Jai et	P	
	1 1		•	!	device for aqueous ele		361/305	al,		L
Г	ປຣ	5793603	19980811	16	Ultracapacitor design		361/504;	Lyman, Philip C.	8	
	A_			ļ	having a honey comb st		361/512:		1	1
Г	ı 🗖 US	5748438	19980505	•	Electrical energy	361/504	361/502;	Davis, James L.	₽.	Б
<u> </u>	A		10070011		storage device having	261/555	361/503;	et al.	Ļ	ļ
. г.	US	5659457	19970819		Carbon electrodes and	361/502	361/508;	Lian, Keryn Ke et	P	Б
+-	A		10061004	<u> </u>	enerav storage device	2617505	361/528	al.	jl	<del> </del>
الند	;   r;  US	558/8/2	19961224	; /	Electrochemical cell	361/525	29/25.03;	Lian, Ke K. et		متكما
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